Annex A

Mixtures of Fludioxonil with Propiconazole:

				<u> </u>	2		E E
	Fungus tested	rate (PPZ)	rate (FDL)	ratio	inh % (PPZ alone)	inh % (FDL alone)	inh. % (combination)
PPZ+FDL	A. niger	1.6	100	0.01 6	30	30	100
PPZ+FDL	A. niger	1.6	50	0.03 2	30	30	100
PPZ+FDL	A. niger	1.6	12.5	0.12 8	30	30	100
PPZ+FDL	A. niger	1.6	3.1	0.51 61	30	30	100
PPZ+FDL	A. niger	1.6	1.6	1	30	30	100
PPZ+FDL	A. niger	1.6	0.8	2	30	30	100
PPZ+FDL	A. niger	1.6	0.2	8	30	30	100
PPZ+FDL	A. niger	1.6	0.05	32	30	30	100
PPZ+FDL	A. niger	0.8	100	0.00 8	0	30	100
PPZ+FDL	A. niger	0.8	50	0.01 6	0	30	100
PPZ+FDL	A. niger	0.8	12.5	0.06 4	0	30	100
PPZ+FDL	A. niger	0.8	3.1	0.25 80	0	30	100
PPZ+FDL	A. niger	0.8	1.6	0.5	0	30	100
PPZ+FDL	A. niger	0.8	0.8	1	0	30	100
PPZ+FDL	A. niger	0.8	0.2	4	0	30	100
PPZ+FDL	A. niger	0.8	0.05	16	0	30	100
PPZ+FDL	A. niger	0.2	12.5	0.01 6	0	30	90
PPZ+FDL	A. niger	0.2	3.1	0.06 45	0	30	90
PPZ+FDL	A. niger	0.2	1.6	0.12 5	0	30	90
PPZ+FDL	A. niger	0.2	0.8	0.25	0	30	90
PPZ+FDL	A. niger	0.2	0.2	1	0	30	90
PPZ+FDL	A. niger	0.2	0.05	4	0	30	90
PPZ+FDL	A. niger	0.05	1.6	0.03 1	0	30	90
PPZ+FDL	A. niger	0.05	0.8	0.06 25	0	30	90
PPZ+FDL	A. niger	0.05	0.2	0.25	0	30	90

## Mixtures of Fludioxonil with Propiconazole continued:

	· · · · · · · · · · · · · · · · · · ·			-		· · · · · · · · · · · · · · · · · · ·				
	Fungus tested	rate (PPZ)	rate (FDL)	ratio	inh % (PPZ alone)	inh % (FDL alone)	inh. % (combination)			
PPZ+FDL	A. tenuissima	3.1	0.2	15. 5	30	90	100			
PPZ+FDL	A. tenuissima	1.6	0.8	2	10	90	100			
PPZ+FDL	A. tenuissima	1.6	0.2	8	10	90	100			
PPZ+FDL	A. tenuissima	0.8	0.8	1	0	90	100			
PPZ+FDL	A. tenuissima	0.8	0.2	4	0	90	100			
	Fungus	rate (PPZ)	rate (FDL)	ratio	inh % (PPZ alone)	inh % (FDL alone)	inh. % (combination)			
PPZ+FDL	A. pullulans	12.5	100	0.1 25	70	0	100			
PPZ+FDL	A. pullulans	12.5	50	0.2 5	70	0	100			
PPZ+FDL	A. pullulans	12.5	12.5	1	70	0	100			
PPZ+FDL	A. pullulans	12.5	3.1	4.0 322	70	0	100			
PPZ+FDL	A. pullulans	12.5	1.6	7.8 12	70	0	100			
PPZ+FDL	A. pullulans	3.1	100	0.0 31	70	0	90			
PPZ+FDL	A. pullulans	3.1	50	0.0 62	70	0	90			